Application No.: To Be Assigned MTS-3576US

Amendment to the Abstract:

The Abstract has been amended. A revised Abstract is attached.

ABSTRACT

To allow an object appearing in a broadcasted program or a broadcasted commercial to be acquired more easily with less time and effort.

Provided are: A broadcast receiving system includes a broadcast receiving meanspart 313 of for receiving a broadcast in which additional information that is made to corresponds to an object appearing in broadcast contents and that contains keyword information of for specifying said the object is broadcasted simultaneously with the broadcast contents; a recognition vocabulary generating section 354 of for generating a recognition vocabulary set in a manner corresponding to the additional information by using the a synonym dictionary 316; a speech recognition section 352 of for performing the speech recognition of a voice uttered by a viewing person, and of for thereby specifying keyword information corresponding to a recognition vocabulary set when a word recognized as the speech recognition result is contained in the recognition vocabulary set; and a displaying section 318 of for displaying additional information corresponding to said the specified keyword information.

Application No.: To Be Assigned MTS-3576US

ABSTRACT

A broadcast receiving system includes a broadcast receiving part for receiving a broadcast in which additional information that corresponds to an object appearing in broadcast contents and that contains keyword information for specifying the object is broadcasted simultaneously with the broadcast contents; a recognition vocabulary generating section for generating a recognition vocabulary set in a manner corresponding to the additional information by using a synonym dictionary; a speech recognition section for performing the speech recognition of a voice uttered by a viewing person, and for thereby specifying keyword information corresponding to a recognition vocabulary set when a word recognized as the speech recognition result is contained in the recognition vocabulary set; and a displaying section for displaying additional information corresponding to the specified keyword information.